

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6058704 A	20000509	14	Radial piston hydrostatic transmission of the type	60/487	91/498		TH
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6056992 A	20000502	10	Encapsulated additives	426/649	426/650 ; 426/96		L
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6033193 A	20000307	7	single seal gear pump	417/420	417/410.4		P A
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6016286 A	20000118	21	Depth control device for an underwater cable	367/17	114/245 ; 118/110		O /
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6001387 A	19991214	21	spin disk encapsulation apparatus and method of use	424/424	264/4 ; 264/7		C
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5957671 A	19990928	5	Refrigerant compressor with an electric motor having an	417/410.1	417/415 ; 417/902		O

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 ☐ Details

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 NUM

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1	<input type="checkbox"/>	<input type="checkbox"/>	US 6058704 A	20000509	14
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6056992 A	20000502	10
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6033193 A	20000307	7
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6016286 A	20000118	21
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6001387 A	19991214	21
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5957671 A	19990928	5
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5947166 A	19990907	39
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5865441 A	19990202	7
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5660098 A	19970826	11
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5625148 A	19970429	5
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5624246 A	19970429	10
12	<input type="checkbox"/>	<input type="checkbox"/>	US 5613259 A	19970325	18
13	<input type="checkbox"/>	<input type="checkbox"/>	US 5450807 A	19950919	9
14	<input type="checkbox"/>	<input type="checkbox"/>	US 5373715 A	19941220	11
15	<input type="checkbox"/>	<input type="checkbox"/>	US 5274235 A	19931228	37
16	<input type="checkbox"/>	<input type="checkbox"/>	US 5243244 A	19930907	11

	Title	Current OR	Current XRef
1	Radial piston hydrostatic transmission of the type incorporated into a horizontally-split housing structure	60/487	91/498
2	Encapsulated additives	426/649	426/650 ; 426/96
3	Single seal gear pump	417/420 ;	417/410.4
4	Depth control device for an underwater cable	367/17	114/245 ; 118/110 ; 367/16
5	Spin disk encapsulation apparatus and method of use	424/424	264/4 ; 264/7 ; 264/8
6	Refrigerant compressor with an electric motor having an insulation film	417/410.1	417/415 ; 417/902
7	Wire tying tool with drive mechanism	140/119	140/57 ; 140/93.6
8	Emission seal	277/364	277/366 ; 277/374 ; 277/378 ; 277/387 ; 277/388 ; 277/408 ;
9	Apparatus and method for puffing cereal grains	99/323.4	99/568 ;
10	Ultrasonic scanning head and method	73/618	73/635
11	Hydraulic ammonia solution pump	417/386	
12	High frequency electric toothbrush	15/22.1	310/50 ; 310/68B ; 310/79 ; 318/119 ; 388/820
13	Shutter door assembly	114/202	114/320
14	Rotatable wash basket for an automatic washer	68/23R	68/133 ; 68/174
15	Integrated imaging system	250/332	250/334 ; 348/205 ;
16	Mixer motor with splashproof housing	310/88	310/58 ; 366/60

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	U	1	Document ID	Issue Date	Pages
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5233954 A	19930810	49
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5226762 A	19930713	10
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5220225 A	19930615	7
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5195933 A	19930323	13
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5163895 A	19921117	10
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5137166 A	19920811	12
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5091646 A	19920225	40
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5072951 A	19911217	8
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5070268 A	19911203	6
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5011164 A	19910430	8
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5003427 A	19910326	
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4984457 A	19910115	
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4911609 A	19900327	
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4890725 A	19900102	

	Title	Current OR	Current XRef
17	Toroidal hyper-expansion rotary engine, compressor, expander, pump and method	123/221	418/195 ; 418/207
18	Sealed hole-saw arbor	408/204	408/209 ; 408/68 ;
19	Integrated electric motor driven inline hydraulic apparatus	310/87	417/271
20	Friction drive transmission	475/206	192/216 ; 475/214 ; 74/606R
21	Centrifuge-drier	494/36	494/13 ; 494/29 ; 494/40 ; 494/56 ;
22	Seamless overpack and spin welding apparatus for making same	220/613	156/69 ; 156/73.5 ; 206/524.5 ; 220/DIG.14
23	Integrated thermal imaging system	250/332	250/334 ; 250/352
24	Pressure balanced mechanical seal assembly with encapsulated double-disk spring biasing element	277/383	267/141.4
25	Rotor of a magnetomotive device	310/153	310/156 ; 310/43 ; 310/63 ; 310/74
26	Double-disk, spring-biased mechanical seal assembly	277/383	267/141.4
27	Metal encapsulated multi-phase high voltage switching system filled with compressed gas	361/612	361/618 ; 361/640
28	Tank gauging apparatus and method	73/149	
29	Fluid pump	415/174.2	248/674 ; 277/405 ; 415/213.1
30	Automatic continuously cycleable molding system and method	198/774.1	

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	U	1	Document ID	Issue Date	Pages
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4877387 A	19891031	
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4784709 A	19881115	
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4747560 A	19880531	
34	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4743182 A	19880510	
35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4709265 A	19871124	
36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4678876 A	19870707	
37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4648805 A	19870310	
38	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4575328 A	19860311	
39	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4553851 A	19851119	



	Title	Current OR	Current XRef
31	Automatic continuously cycleable molding system	425/116	249/83 ; 425/120 ; 425/126.1 ; 425/127 ; 425/129.1 ; 425/184 ; 425/185 ; 425/186 ; 425/195 ; 425/572 ; 425/575 ; 425/589
32	Seamless overpack and spin welding apparatus for making same	156/69	156/580 ; 156/73.5 ; 228/2.3 ; 53/334 ; 53/485 ; 976/DIG.349 ; 976/DIG.395
33	Fishing reel with level wing	242/260	242/280
34	Rotating piston compressor with thin-walled radially-resilient piston	418/57	418/142 ; 418/156 ; 418/63
35	Remote control mobile surveillance system	348/158	348/211 ; 348/36 ; 73/863 ; 73/864.71 ; 901/1
36	Isolating switch apparatus for a high-voltage switching system which may  be insulated with SF.sub.6 gas	218/44	218/6
37	Air compressor with preloaded clutch	417/223	192/85AA ; 192/91A
38	Automatic continuously cycleable molding apparatus	425/126.1	425/129.1 ; 425/185 ; 425/186 ; 425/190 ; 425/193 ; 425/225
39	Timepiece operated by solar cells	368/205	368/203 ; 368/204 ; 968/452 ; 968/504 ; 968/DIG.1

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	U	1	Document ID	Issue Date	Pages
40	<input type="checkbox"/>	<input type="checkbox"/>	US 4524655 A	19850625	13
41	<input type="checkbox"/>	<input type="checkbox"/>	US 4451716 A :	19840529	4
42	<input type="checkbox"/>	<input type="checkbox"/>	US 4389553 A	19830621	12
43	<input type="checkbox"/>	<input type="checkbox"/>	US 4290267 A	19810922	12
44	<input type="checkbox"/>	<input type="checkbox"/>	US 4249424 A	19810210	7
45	<input type="checkbox"/>	<input type="checkbox"/>	US 4038134 A	19770726	8
46	<input type="checkbox"/>	<input type="checkbox"/>	US 3946643 A	19760330	7
47	<input type="checkbox"/>	<input type="checkbox"/>	US 3933041 A	19760120	8
48	<input type="checkbox"/>	<input type="checkbox"/>	US 3749259 A	19730731	4
49	<input type="checkbox"/>	<input type="checkbox"/>	US 3735757 A	19730529	5
50	<input type="checkbox"/>	<input type="checkbox"/>	US 3674196 A	19720704	4

	Title	Current OR	Current XRef
40	Indexable machine tool turret and attachments therefor	82/159	29/48.5R ; 74/813L ; 74/813R ; 74/822 ; 74/826 ; 82/137
41	Elastic-spring drive for the movable contact of an electric grounding or disconnect switch	200/465 :	74/97.1
42	Rotary disconnect switch	218/86	,
43	Method for recouping combustion heat	60/648	123/3 ; 123/DIG.12 ; 60/670 ; 60/676 ; 62/46.2
44	Variable throw eccentric	74/25	74/117 ; 74/571R ; 74/835 ; 74/836 ;
45	Pressurized water-cooled reactor system	376/293	165/104.31 ; 165/104.32 ; 376/282 ; 376/288 ; 376/292 ; 376/402 ; 976/DIG.165 ; 976/DIG.166 ; 976/DIG.295
46	Apparatus for manipulating sheet-like blanks in cigarette packing machines or the like	493/252	493/910
47	Bulk material level measuring system	73/290R	200/61.21
48	WHEEL CONSTRUCTION FOR SILO UNLOADER	414/322	301/44.3 ;
49	HAND HELD VIBRATOR WITH FLEXIBLE DRIVE SHAFT	601/72	
50	CENTRIFUGAL MIXING AND EXTRACTION APPARATUS	494/60	494/22 ; 494/64 ; 494/84

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